APPLICATION FOR PERMIT

· TO	APPROPRIATE	THE	PUBLIC	WATERS	\mathbf{OF}	THE	STATE	$\mathbf{0F}$	NEVADA

The undersigned	Corrected application fil	correction
County of Millard State of Utah , hereby makes application for permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date an election of incorporation.) 1. The source of the proposed appropriation is Weaver Creek, Name of corean, lake, or other source. 2. The amount of water applied for is four second-foot-consist degeneral lake, or other source. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following Immediately below the bridge where the country roud crosses point: the stream below George Robinson's ranch. This is probably learned to the water about hour water server with source and distance above southwest quarter of the northeast quarter of section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the water is to be used for irrigated is one hundred sixty. b) Description of land to be irrigated is one hundred sixty. b) Description of land to be irrigated Northwest quarter of Section 18. Section seven, Township Twenty South, Range Nineteen West, Salt. If water is to be used for irrigated in the state Englisher was application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. If water is to be used for power, Mining, Transportation, or other Use, Supply The Following information: (d) Power to be developed is horse power. (e) Works to be located Over the stream of the control of the stream of the stre	The undersigned	Frank L. Sellstrom
State of	f Commingon	Name of applicant.
permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date and as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Weaver Creek, Numer of servants and serva	· ·	
as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Weaver Creek, Name of stream, lake, or either source. 2. The amount of water applied for is four second-oct equals supplied forms. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following Immediately below the bridge where the country road crosses potents: the stream below George Robinson's ranch. This is probably content to the stream below George Robinson's ranch. This is probably for the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the water is to be used for irrigated is one hundred sixty. (a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Section 19. Section seven, Township Twenty South, Range Nineteen West, Salt-boods be so used and a sherogian sponded in accordance with section instruction from the State Engineer whom a spollesting is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. (d) Power to be developed is horse power. (e) Works to be located Give the acceptance with sections for foosite by course and distance to a Section corpor. (f) Point of return of water to stream. Describe in same manner as point of diversion.	state of <u>Utah</u>	, hereby make <u>s</u> application for
Place of incorporation.) 1. The source of the proposed appropriation is Weaver Creek. Name of stream, lake, or other source. 2. The amount of water applied for is four second-for counts winder source. 3. The water to be used for Irrigation and domestic purposes. Irrigation, power, indice, manufacture, domestor, or other use. 4. The water is to be diverted from its source at the following Immediately below the bridge where the country road crosses point: the atream below George Robinson's, ranch. This is probably receive a being within a four source, or by course and identified to section country road crosses point: the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is one, hundred sixty. (b) Description of land to be irrigated Northwest quarter of Section seven, Township Twenty South, Range Nineteen West, Salt: benefit be so stated and a description provided in accordance with		
1. The source of the proposed appropriation is Weaver Creek. Name of stream, lake, or other source. 2. The amount of water applied for is four second-door counts symbolism-linence. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following Immediately below the bridge where the country road crosses point: the stream below George Robinson's rankon. This is probably been below within a cours subside sorrey, or by course and distance to a section corner. If on amore point is the stream below. George Robinson's rankon. This is probably been the solution of pauloce carry, or by course and distance to a section corner. If on amore point is should be so stated in the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the water is to be used for irrigated is one hundred sixty. (a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Describe by local sabdivision, or first ownerwood land it Section seven, Township Twenty South, Range Nineteen West, Salt: Describe by local and observations provided to accordance with special instruction from the State Entireer whom application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. Mouth. (d) Power to be developed is horse power. (e) Works to be located Give 40 acre subdivision on which works will be located, or locate by course and disease to a Section certer. (f) Point of return of water to stream Describe in same manuer as point of diversion.		
2. The amount of water applied for is four second-or counts as patient inches. 3. The water to be used for Irrigation and domestic puttoses. 4. The water is to be diverted from its source at the following Immediately below the bridge where the country road crosses point: the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably point the stream below George Robinson's ranch. This is probably powerly a below when within a bear subdivision of public strey, orly course and distance to a section corner. If or annoversal find it should be to street in the southwest quarter of the northeast quarter of Section Section I?, (a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Morthwest quarter of Describe by least subdivision, or figure surveyed had it Section seven, Township Twenty South, Range Nineteen West, Salt's nead be so stated and a description provided in accordance with sected instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. Month. (d) Power to be developed is horse power. (e) Works to be located five to stream Describe in same manuer as point of diversion. (f) Point of return of water to stream Describe in same manuer as point of diversion.	olace of incorporation.)	
The water to be used for Irrigation and domestic purposes. Irrigation and domestic purposes. Irrigation evers million manufactures domestic or other use. Irrigation evers million manufactures domestic or other use. Irrigation with a some description of paths arrays of ye course and declared to ever the country road crosses point: the stream below George Robinson's ranch. This is probably, exertice as being water a country and considering the path of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the water is to be used for irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Describe by legal ambidivation of paths are seven. Township Twenty South, Range Nineteen West, Salt. Section seven. Township Twenty South, Range Nineteen West, Salt. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. (d) Power to be developed is horse power. (e) Works to be located Give ab acres subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	. The source of the pro	posed appropriation is Weaver Creek, Name of stream, lake, or other source.
A. The water is to be diverted from its source at the following Immediately below the bridge where the country road crosses point: the stream below George Robinson's ranch. This is probably seemed state within #0 Apres and distance to a section corner. If on unsurveyed land it should be so stated in the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. If the water is to be used for irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Section Section seven, Township Twenty South, Range Nineteen West, Salt: nould be so stated and a description provided in secondance with social instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. (d) Power to be developed is horse power. (e) Works to be located Give size subdivision on which works will be located, or locate by course and distance to a kection corner. Describe in same manner as point of diversion. Describe in same manner as point of diversion.	3)	
Immediately below the bridge where the country road crosses coint: the stream below George Robinson's ranch. This is probably bearine as being within a dearer subdivise of public servey, or by course and distance to a section corner. If on manureyed land is should be no stated in the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Describe by legal subdivision. or from uncurreyed land it Section seven, Township Twenty South, Range Nineteen West, Salt: noted be so stated and a description provided to accordance with sectial instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. North. (d) Power to be developed is horse power. (e) Works to be located Give steare subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	and the second s	Irrigation, power, mining, manufacturing, domestic, or other use.
In the southwest quarter of the northeast quarter of Section 19. Township 14 North, Range 70 East, M.D.B & M., State of Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Describe by local subdivision, or if on unsurveyed land is Section seven, Township Twenty South, Range Wineteen West, Saltishould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about Mouth. (d) Power to be used for power, Minning, Transportation, or other use, Supply the Following Information: (d) Power to be developed is horse power. (e) Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a Section corner. Describe in same manner as point of diversion.	Immediately below th	he bridge where the country road crosses
(a) Number of acres to be irrigated is one hundred sixty. (b) Description of land to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it Section seven, Township Twenty South, Range Nineteen West, Salt: Noutlable so stated and a description provided to accordance with special instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. Nouth IF WATER IS TO BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a Section corner. (f) Point of return of water to stream Describe in same manuer as point of diversion.	in the southwest quarter o	f the northeast quarter of Section 19,
(b) Description of land to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it Section seven, Township Twenty South, Range Nineteen West, Salt hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. North. IF WATER IS TO BE USED FOR FOWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a Section corner.	ו משט או פשתא או די די מיי או די	
Section seven, Township Twenty South, Range Nineteen West, Salt: health se stated and a description provided the accordance with special instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about the first of September, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corrier. Describe in same manner as point of diversion.	IF THE WATER IS TO BE USED I	FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
Section seven, Township Twenty South, Range Nineteen West, Salt: hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Lake Meridian, State of Utah. (c) Irrigation will begin about April and end about Month. The first of September, of each year. **IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located horse power. (f) Point of return of water to stream Describe in same manner as point of diversion.		
(c) Irrigation will begin about April and end about the first of September, of each year. Nonth. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.	a) Number of acres to be	irrigated is one hundred sixty.
the first of September, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	a) Number of acres to be b) Description of land t Section seven, Township Tw nould be so stated and a description provided in accordance	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction.
the first of September, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	a) Number of acres to be b) Description of land t Section seven, Township Tw nould be so stated and a description provided in accordance	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction.
the first of September, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	a) Number of acres to be b) Description of land t Section seven, Township Tw nould be so stated and a description provided in accordance	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction.
*IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (a) Power to be developed is	a) Number of acres to be b) Description of land t Section seven, Township Tw nould be so stated and a description provided in accordance	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction.
(d) Power to be developed ishorse power. (e) Works to be located	a) Number of acres to be b) Description of land to Section seven, Township Two mould be so stated and a description provided in accordance Lake Meridian, State of Ut	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Saltice with special instruction from the State Engineer when application is returned for correction.
FOLLOWING INFORMATION: (d) Power to be developed ishorse power. (e) Works to be located	a) Number of acres to be b) Description of land to Section seven, Township Two the solution of land to section seven, Township Two the solution provided in accordance to the Meridian, State of Ut c) Irrigation will begin the first of September, o	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Saltice with special instruction from the State Engineer when application is returned for correction. tah. about April and end about Month.
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	a) Number of acres to be b) Description of land to Section seven, Township Two the solution of land to section seven, Township Two the solution provided in accordance to the Meridian, State of Ut c) Irrigation will begin the first of September, o	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Saltice with special instruction from the State Engineer when application is returned for correction. tah. about April and end about Month.
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	a) Number of acres to be b) Description of land to Section seven, Township Two to be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, on Month. 'IF WATER IS TO BE USED FOR POW	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: Conce with special instruction from the State Engineer when application is returned for correction. Eah. about April and end about Month. of each year.
Describe in same manner as point of diversion.	a) Number of acres to be b) Description of land to Section seven, Township Twood be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, o Month. 'IF WATER IS TO BE USED FOR POW	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt: describe by legal subdivision, or if on unsurveyed land it wenty South, Rang
Describe in same manner as point of diversion.	a) Number of acres to be b) Description of land to Section seven, Township Two and be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, on Month. 'IF WATER IS TO BE USED FOR POWN AND ADDRESS TO BE USED FOR POWN ADDRESS TO BE USED	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction. Each. about April and end about Month. of each year. VER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ishorse power.
Describe in same manner as point of diversion.	a) Number of acres to be b) Description of land to Section seven, Township Two and be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, on Month. 'IF WATER IS TO BE USED FOR POWN AND ADDRESS TO BE USED FOR POWN ADDRESS TO BE USED	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it venty South, Range Nineteen West, Salt: ce with special instruction from the State Engineer when application is returned for correction. Each. about April and end about Month. of each year. VER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ishorse power.
	a) Number of acres to be b) Description of land to Section seven, Township Two to be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, on Month. 'IF WATER IS TO BE USED FOR POW 19 d) Power to be developed e) Works to be located Give 40-acre subdivision on which we have a subdivision on whic	irrigated is
	a) Number of acres to be b) Description of land to Section seven, Township Two to be so stated and a description provided in accordance. Lake Meridian, State of Ut c) Irrigation will begin the first of September, on Month. 'IF WATER IS TO BE USED FOR POW 19 d) Power to be developed e) Works to be located Give 40-acre subdivision on which we have a subdivision on whic	irrigated is one hundred sixty. to be irrigated Northwest quarter of Describe by legal subdivision, or if on unsurveyed land it wenty South, Range Nineteen West, Salt Describe instruction from the State Engineer when application is returned for correction. Each. April and end about Month. If each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horse power. Works will be located, or locate by course and distance to a section corner.

DESCRIPTION OF PROPOSED WORKS

The water will be diverted by means of a dam and conducted to the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water place of use through a ditch. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works Two hundred fifty dollars. 6. Estimated time required to construct works Thirty days: 7.Remarks___ For use of applicant. FRANK L. SELLSTROM This sheet inspected_ . Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limThis permit is issued subject to all prior
itations and conditions: rights on the source and with the express
understanding that there is no permanent supply of water available during the irrigation season. It is also understood that there are prior
permits on the source still incomplete, and which when completed, will
probably consume the total flow of the stream except perhaps during the flood period. It is further understood, on account of the above conditions, that the applicant hereunder will take out the water below the existing diversions on the stream so as to eliminate conflicts. A standard headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One & 6/10 cubic feet per second. (1.6) Actual construction work shall begin on or before September 15, 1916. Proof of commencement of work shall be filed before October 15, 1916. Work must be prosecuted with reasonable diligence and be completed on or before October 15, 1916. Application of water to beneficial use shall be made on or before March 15, 1921. Proof of the application of water to beneficial use must be filed with State Engineer on or before April 15, 1921. Map filed-NUS 11: 1916 (See #4100) WITNESS MY HAND AND SEAL this 15th, day Proof of labor filed OCT 18 1916 of June, 1916. of of completion of work filed. NOV 10 1916 See No. 4100 to change point of diversion W. Mewwe